

## Refine Search

---

### Search Results -

Terms	Documents
heterobifunctional adj polycycloolefin	0

---

**Database:**

- US Pre-Grant Publication Full-Text Database
- US Patents Full-Text Database
- US OCR Full-Text Database
- EPO Abstracts Database
- JPO Abstracts Database
- Derwent World Patents Index
- IBM Technical Disclosure Bulletins

**Search:**

A  
V

---

### Search History

---

**DATE:** Monday, September 13, 2004    [Printable Copy](#)    [Create Case](#)

<u>Set</u> <u>Name</u> <u>Query</u>	<u>Hit</u> <u>Count</u>	<u>Set</u> <u>Name</u> result set
side by side		
DB=PGPB,USPT,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=OR		
<u>L16</u> heterobifunctional adj polycycloolefin	0	<u>L16</u>
<u>L15</u> L9 and cycloolefin	2	<u>L15</u>
<u>L14</u> L9 and (maleimide or nadimide or itaconimide or epoxy or (cyanate adj ester adj aryl) or (propargyl adj aryl) or mathacrylate or styrene or oxazoline or benzoxazine or (vinyl adj ether) or (vinyl adj ester) or (allyl adj amide) or (divinyl adj compound) or (unsaturated adj anhydride))	3413	<u>L14</u>
<u>L13</u> L12 and (maleimide or nadimide or itaconimide or epoxy or (cyanate adj ester adj aryl) or (propargyl adj aryl) or mathacrylate or styrene or oxazoline or benzoxazine or (vinyl adj ether) or (vinyl adj ester) or (allyl adj amide) or (divinyl adj compound) or (unsaturated adj anhydride))	55	<u>L13</u>
<u>L12</u> L9 and unsaturation	84	<u>L12</u>
<u>L11</u> L10 and unsaturation	0	<u>L11</u>
<u>L10</u> L9 and (norbornyl or norbornenyl)	6	<u>L10</u>
<u>L9</u> heterobifunctional	5574	<u>L9</u>

<u>L8</u>	6455650	8	<u>L8</u>
<u>L7</u>	WO-200020472-\$did.	1	<u>L7</u>
<u>L6</u>	WO200020472B	0	<u>L6</u>
<u>L5</u>	WO200020472	0	<u>L5</u>
<u>L4</u>	WO200020472A1	0	<u>L4</u>
<u>L3</u>	WO000020472B	0	<u>L3</u>
<u>L2</u>	WO000020472A1	0	<u>L2</u>
<u>L1</u>	WO000020472	0	<u>L1</u>

END OF SEARCH HISTORY